O. BOX 312, PITTSBURG, CALIF. 94565

May 12, 1977

Douglas Aircraft Company 3855 Lakewood Boulevard Long Beach, California 90846

Attention: Mr. J. Veneroso, Department C1-726 (52-11)

Materials Handling and Packaging Engineering

Reference: C1-726-124

Gentlemen:

· Regarding your April 29, 1977 inquiry, we are enclosing information on the following products:

EA 95] and EA 9515 - QPL 2103 EA 8 (formerly VIII) and Curing Agent A - PPM594 July 3655 - EA 6 and Curing Agent A- 27 11 5655 EA 934 - Dign 5350 - EA 9311 - " 5756 9308 - mapping (10 Stan)

All other items on your list are products of the Hysol plant in Industry, Calif. A copy of your request has been forwarded to them for reply.

OSHA Material Safety Data Sheets are enclosed for all of the aforementioned EA adhesives. Flash point information is included in these OSHA forms. The following are classified as "non-restricted articles":

> EA 951 and EA 9518 - QPL 2103 EA 934 - DPM 5535 VEA 956 - DPM 5535-1 EA 9311- " 5754

Curing Agent A, which is the catalyst (Part B) for both EA 6 and EA 8 is a "Corrosive Liquid N.O.S." (DOT Shipping Name) and a "Corrosive Material" (DOT Hazard Classification). IATA Article #522.

EA 9308, Part B is a "Poisonous Liquid N.O.S. (Epoxy Hardener)" and "Poison Class B" - the DOT Shipping Name and Hazard Classification, respectively. IATA Article #1438.

We trust this information will be useful to you when reshipping Hysol materials.

Very truly yours,

R. M. Seppara Manager Marketing Services

J. S. Hutcheon Hysol Division The Dexter Corporation Industry, California

Enclosures

RMS:mem